

Some papers relating to the early history of neutrino physics

1. Pauli's "desperate remedy" letter (1930)
2. Fermi's theory of beta decay (1934)
3. First calculation of neutrino cross-section (Bethe & Peierls, 1934)
4. Crane's review of neutrino searches (1948)
5. Neutrino detection by recoil (1952) [Note: ^{37}A in article is ^{37}Ar ; unfortunate typo in the first equation: ^{37}Al should be ^{37}Cl .]
6. Reines direct detection (1953; Nobel lecture 1996)
7. Idea of a neutrino beam (Schwartz 1960)
8. Two neutrinos (Lederman/Schwartz/Steinberger 1962)
9. Neutral currents at Fermilab (Benvenuti et al 1974)